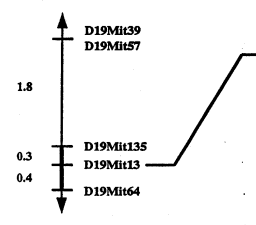


Figure 1



CTGACTATGAGAAACCTGAAACNCCAGAGTGTG
TGCTGAAGACCAACCTGTCTTCAGTAAGCGACT
GTGTGCAACAGGTGGTGGAACTTTTGCAGGAGC
AG gtaggaggtggttcttgccagtgtgtca
(gt)₁₅ gcgtgtgcatgtgtgtgtgcatgtgtg
tgtgcgtgtgcatgtgtgtgtgtaaagataat
ctgagtttcttattccctggccaatctcagtaa
ctattgccaatttcgtttcccacag AACATTGT
ACCCCACACCACCATNAAAGGCATCCACGAACTC
TTTGTGCCAG

Figura 2



normal ...GAT CCC AAG TCA ACC ATT...

D P K S T I

SEMD ...GAT CCC AAG TAA ACC ATT...

D P K X

Figure 3

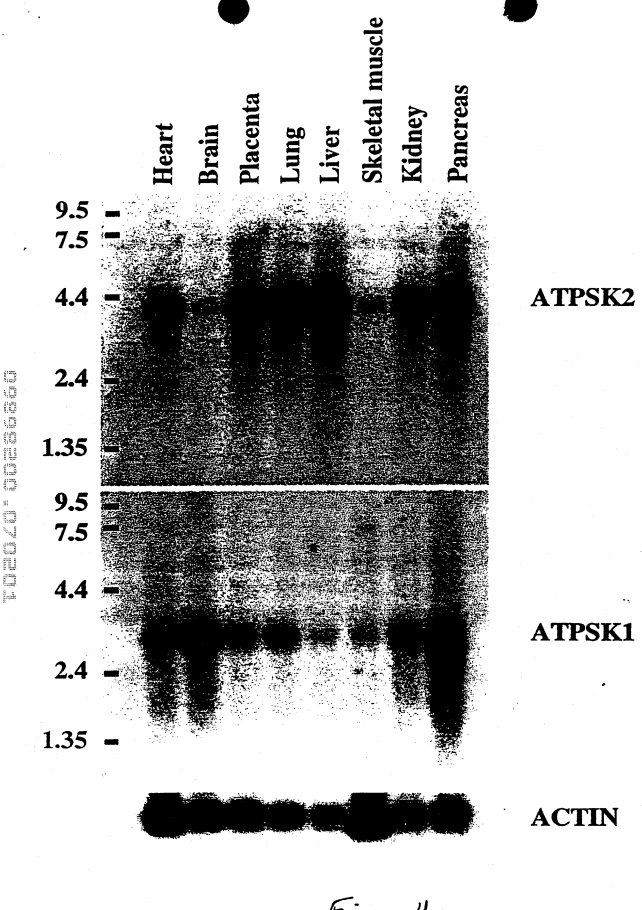


Figure 4